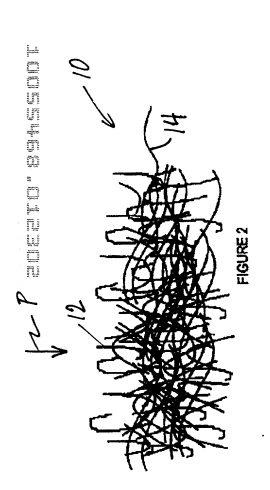
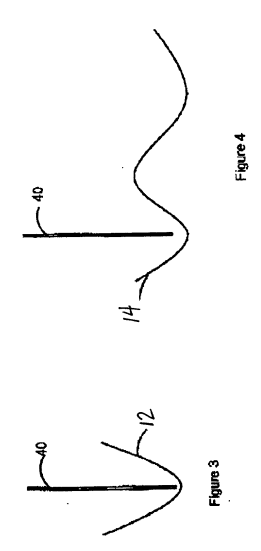
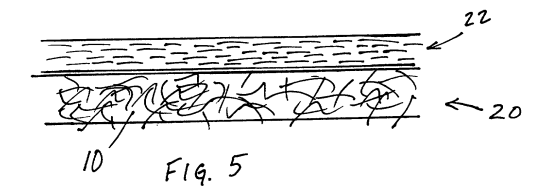
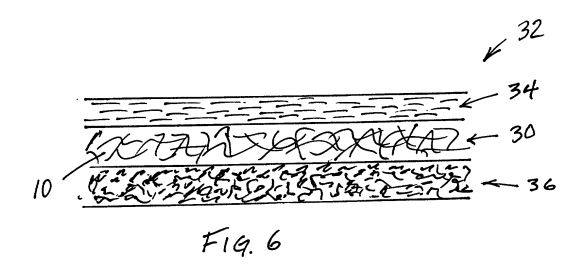
| Fiber Type   | Breaking<br>tenacity<br>(grams/denier) | Breaking<br>elongation<br>% | Initial<br>Modulus<br>(grams/denier) | End Use   |
|--|--|-----------------------------|--------------------------------------|---|
| Carbon   | 10.8 - 24.1                            | 0.4 - 1.6                   | 1500 - 3000                          | Aircraft/Autos/<br>Sporting goods                           |
| Nylon 6,6 (PA)                                     | 2.9 - 7.2                              | 30 - 90                     | 10 - 45                              | Apparel   |
| Polyethylene<br>(High<br>performance)              | 30 - 35                                | 2.7 - 3.6                   | 1400 - 2000                          | Ballistic Resistance/<br>High strength fabrics<br>and yarns |
| Glass  | 9.6 - 19.9                             | 3.1 - 5.7                   | 310 - 380                            | Technical<br>fabrics/furniture/boats                        |
| Aramid (Para)                                      | 18 - 26.5                              | 1.5 - 4.0                   | 500 - 1100                           | Ballistic Resistance/<br>High strength fabrics<br>and yarns |
| Poly<br>(P-phenylene-<br>2,6 -<br>benzobisoxazole) | 42                                     | 2.5 - 3.5                   | 1300 - 2000                          | Ballistic protection/<br>Fire Resistant                     |

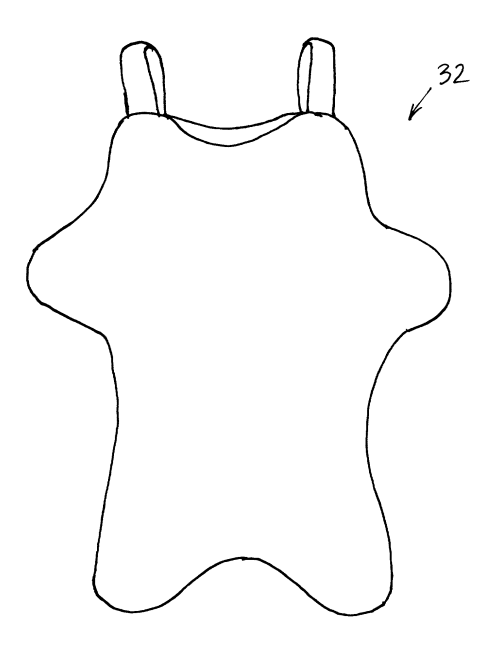
Figure 1











F19.7